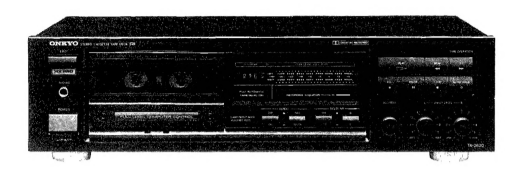


ONKYO SERVICE MANUAL

SERIAL NO. 3345

STEREO CASSETTE TAPE DECK **MODEL TA-2620**





SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS INDENTIFIED BY MARK ▲ ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Track Format: 4-tracks, 2-channels

Erasing System: AC erase

Tape Speed: 4.8 cm/sec. (1-7/8 i.p.s.)

NKYO UDIO COMPONENTS

Wow and Flutter: 0.07% (WRMS) Frequency Response: 20-15,000Hz (Normal)

(30-14,000Hz ± 3 dB) 20-16,000Hz (High) $(30-15,000Hz \pm 3dB)$ 20-17,000Hz (Metal) (30-16,000Hz ± 3 dB)

S/N Ratio: 58dB (metal tape, Dolby NR off)

> A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks: Line IN: 2

Input sensitivity: 60mV Input impedance: 50 kohms

Outputs: Line OUT: 2

Standard output level: 500mV (0dB) Optimum load impedance: over

50 kohms Headphone jack: 1

optimum load impedance: 8 to 200

ohms

Motors: DC servo motor: 1

Heads: REC/PB: Special Hard Permalloy × 1;

Erase head: Ferrite × 1

Power Supply Rating: AC 220V, 50Hz

Power Consumption: 11 watts

Dimensions: $435(W) \times 122(H) \times 264(D) mm$

(17-1/8"×4-13/16"×10-3/8")

Weight: 3.9 kg. (8.6 lbs.)

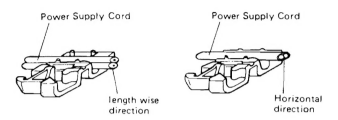
Specifications and external appearance are subject to change

without notice because of product improvements.

SERVICE PROCEDURES

1. Replacement of power supply cord

There are two power supply cord outlets on the strainrelief. Insert them in prescribed direction to ensure safety. AS-UC-3 (UD<120V> model) should be inserted lengthwise and other types of cords should be inserted horizontally.



2. Insulating resistance measurement

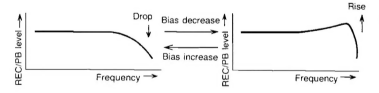
Connect the insulating-resistance tester between the plug of power supply cord and chassis.

Specifications; 500V more than $10M\Omega$

HX PRO CIRCUIT OPERATION EXPLANATION

1. Regarding recording frequency characteristic and bias

Ordinarily, if the recording bias current is increased, REC/PB frequency response level in the high frequency region (about 10KHz and above) drops, and if the bias is decreased, the response rises.



2. Regarding the basic operation of HX PRO (Refer to Fig. 1)

The HX PRO uses the μ PC1297CA IC. The operation is in accordance with the following.

- 1) At (a), the recording bias is added onto the audio signal, and the recording signal is detected. This is the same as the recording head recording the signal on the tape.
- 2) The signal of 1) preserves the frequency response with the integrated circuit of (b).

Frequency =
$$\frac{R435 + R433}{2\pi \times C435 \times R435 \times R433} (2.1)$$

By means of the frequency of Fig. 1, the frequency which is effective from the beginning is determined. In the ordinary situation, this is half the audio band (10KHz), ($10KHz \sim 7.5KHz$).

3) At (c), in order to use the affected waveform after-ward, absolute detection is carried out.

- 4) At (d), the waveform peak value is detected. The output becomes the peak DC voltage.
- 5) At (e), the standard voltage and the voltage of (4) are compared.
- 6) With the output of (e), the frequency generation level is controlled (voltage controlled amplifier). That is, the bias size is varied.
- 7) Summing up 1) \sim 6):

At (a), the time constant (frequency) that is detected in the recording signal is preserved, and above a certain frequency and above a certain level, the VCA controls the bias current by causeing its reduction. When this is done, in the maner shown in the explanation of Item I above, the frequency high region is raised. With this control, the audio signal is instantaneously dealt with.

3. Regarding the operating conditions of the HX PRO

- 1) With equation (2. 1) noted above, the effect begins at the frequency thus determined.
- Above a certain level the effect begins.
 (Substantially 0 dB: In the vicinity of 500mV line out)
 The audio signal component level is dependent upon the waveform after point (e).

HX PRO BLOCK DIAGRAM

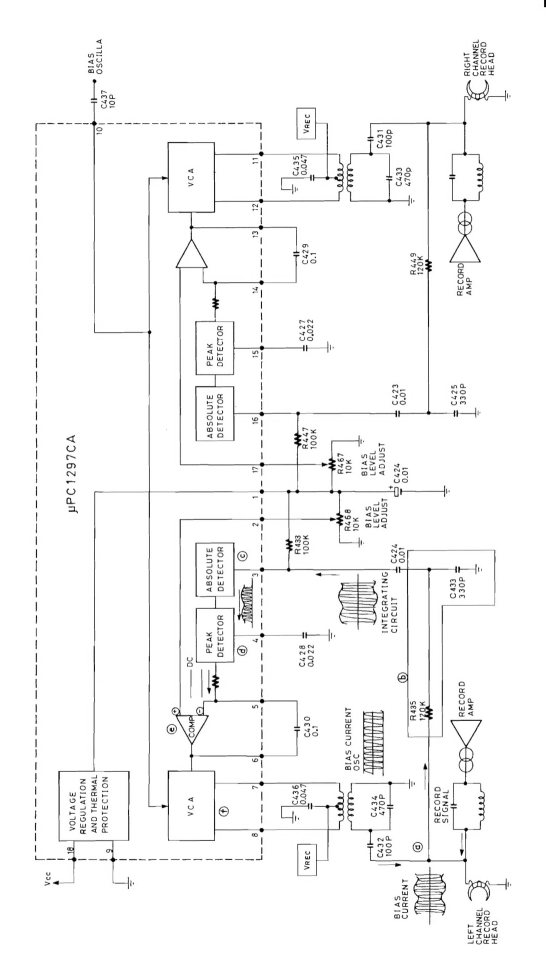
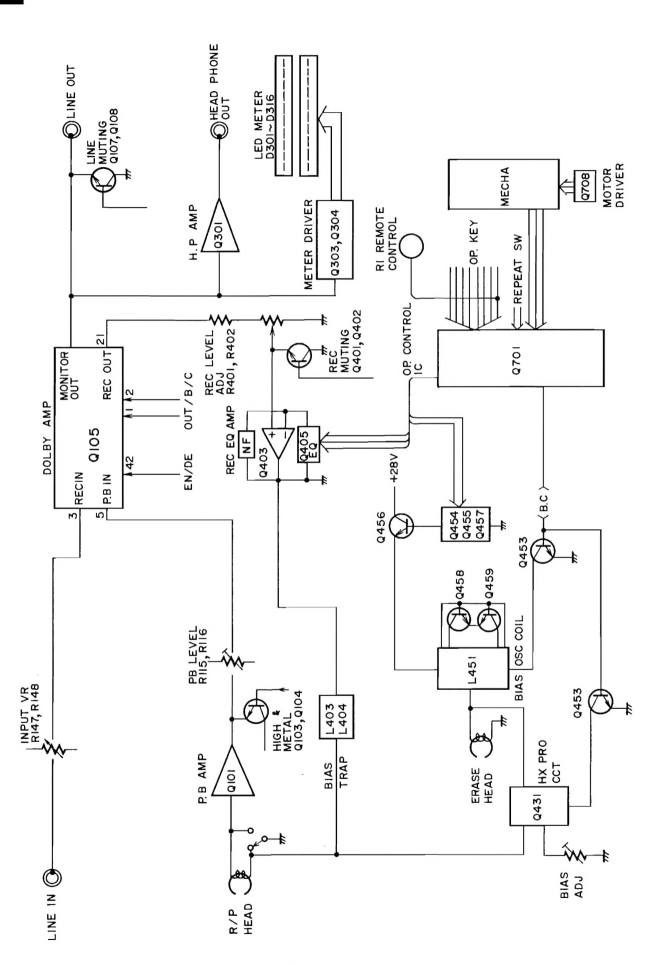
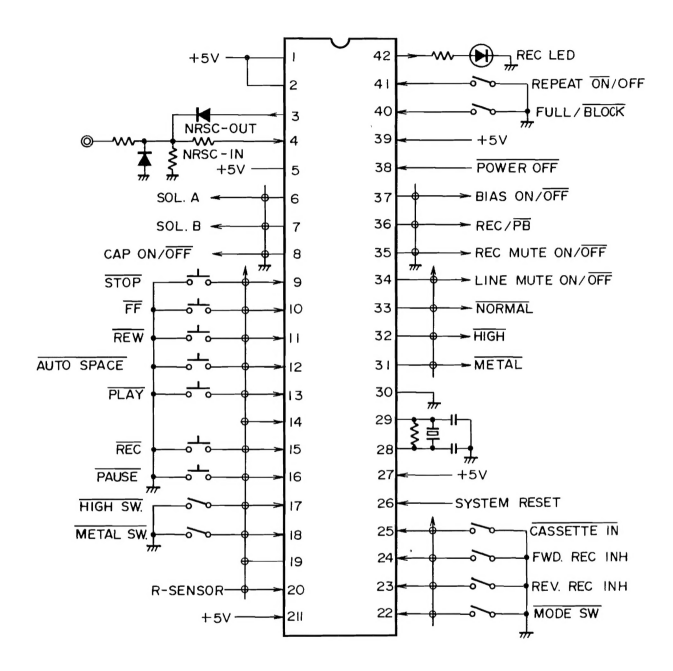


Fig. 1

BLOCK DIAGRAM



MICROCOMPUTER (HD614148SA47)



PRINTED CIRCUIT BOARD PARTS LIST

NAAF-3638-2

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	lcs			Coils	
Q101	222905	μPC1228HA	L121, L122	233313	NMC-6048
Q105	222999	CX-20187	L123, L124	233382	NMC-2069
Q301	22240247 or	BA15218N or	L401, L402	231085 or	NCH-2133 or
Quo.	222652	M5218L	,	24606072	NCH-1010
Q403	22240111 or	BA15218 or	L403, L404	233314	NCH-2097
Q403	222808	M5218P	L431, L432	231127	NCH-4183
Q405	222918	BA6251	L451, L432 L451	231127 231144A	NLO-2048
Q403 Q431	222959	μPC1297CA	X701	3010150	CST4.00MGW
Q431 Q432	222921 or	BA4558 or	X/01	3010130	C314.00MG W
Q432				Capacitors	
0.01	222465	NJM-4558D	C103, C104	354780109	$1 \mu F50V$, ELECT.
Q601	22240147	μΡC1330HA	C107, C108	354721019	$100 \mu\text{F}6.3\text{V}$, ELECT.
Q701	22240260	HD614148SA47	C113, C114	354780109	$1 \mu F50V$, ELECT.
Q902	222780055	78M05	C121	354780109	$1 \mu F50V$, ELECT.
	Transistoers		C123-C126	354780229	$2.2 \mu\text{F50V}$, ELECT.
Q103, Q104	2211183 or	2SC1740R or	C127-C130	354780479	$4.7 \mu\text{F50V}$, ELECT.
	2212485	JC501Q	C131, C132	354722219	220 μF6.3V, ELECT.
Q107, Q108	2212794 or	2SD1468-R or	C135, C136	354780479	$4.7 \mu\text{F50V}$, ELECT.
,	2212795	2SD1468-S	C139, C140	354784799	0.47μ F50V, ELECT.
Q401, Q402	2211183 or	2SC1740R or	C141, C142	354781599	0.15μ F50V, ELECT.
Q 101, Q 102	2212485	JC501O	C145, C146	354782299	0.22μF50V, ELECT.
Q433, Q434	221281	DTC114YS	C155, C156	354780479	4.7 μF50V, ELECT.
Q453, Q454 Q451	2213074 or	2SA933R or	C301-C304	354780479	4.7 μF50V, ELECT.
Q431	2212494	JA101P	C401, C402	354780479	4.7 μF50V, ELECT.
0.452			C401, C402 C403, C404	354741009	10μF16V, ELECT.
Q452	221281	DTC114YS		354783399	0.33µF50V, ELECT.
Q453	2211183 or	2SC1740R or	C413, C414		, ,
0.454 0.455	2212485	JC501Q	C415, C416	354780479	4.7 μF50V, ELECT.
Q454, Q455	221281	DTC114YS	C431, C432	354741009	10μF16V, ELECT.
Q456	2201540	2SD947	C441-C444	370131514	150PF 100V, APS
Q457	2211183 or	2SC1740R or	C447	354742209	22μF16V, ELECT.
	2212485	JC501Q	C451	354724719	470 μF6.3V, ELECT.
Q458, Q459	2201883	2SC1213-C	C452	354744709	47μ F16V, ELECT.
Q602	221281	DTC114YS	C453	354741019	$100 \mu\text{F}16\text{V}$, ELECT.
Q603, Q604	2213074 or	2SA933R or	C457	370131234	$0.012 \mu\text{F}100\text{V}, \text{APS}$
	2212494	JA101P	C601, C602	354780109	$1 \mu F50V$, ELECT.
Q605	221281	DTC114YS	C603	354780229	$2.2 \mu\text{F50V}$, ELECT.
Q606-Q608	2213090	DTA114YS	C604	354780479	$4.7 \mu\text{F}50\text{V}$, ELECT.
Q702	2213074 or	2SA933R or	C701	354741009	10μ F16V, ELECT.
	2212494	JA101P	C703, C704	354780229	$2.2 \mu F50V$, ELECT.
Q704, Q705	221281	DTC114YS	C706	354780109	$1 \mu F50V$, ELECT.
Q706, Q707	2212853 or	2SB1068-K or	C904	354761029	1000μF 35V, ELECT.
	2212855	2SB1068-U	C905, C906	354744709	47μ F16V, ELECT.
Q708	2211706	2SD655-F	C907	354746829	6800μF 16V, ELECT.
Q901	2201924 or	2SD1761-E or	C909	354781599	0.15μ F50V, ELECT.
	2201925	2SD1761-F	C910	354744709	47μF16V, ELECT.
Q903	2211945 or	2SK246-GR or	C912	354742219	220 μF16V, ELECT.
	2212304	2SK381-D	C914	354741009	10μF16V, ELECT.
		20110012			
D404 D:00	Diodes	100122	D115 D146	Resistors	MOCHED COMP.
D401, D402	223163	1SS133	R115, R116	5210066 or	N06HR 22KBD or
D403	223150,	US1040,		5210218	N06HR 20KBD
	223124 or	1S2473 or	R147, R148	5104226	N11RL50KA17, VR
	223145	1S2076TD	R401, R402	5210068 or	N06HR 47KBD or
D404-D410	223163	1SS133		5210220	N06HR 50KBD
D601, D602	223163	1SS133	R431, R432	5210064	N06HR 10kBD
D701, D703	223163	1SS133	R440	5104254	N11RLC5KB17Z
D704	224150562 or	05AZ5.6Y or	R702	49163392404	3.9 K $\Omega \times 4$, $1/10$ W
	224650562	HZ-5.6E-B2	R736	49163392411	3.9 K $\Omega \times 11$, $1/10$ W
D705	223163	1SS133	R901, R902	441520104F	RS1/2WBJ 1Ω
D706, D707	223150,	US1040,			
	223124 or	1S2473 or			
	223145	1S2076TD			
D901-D905	22380032	1SR139-100			
D906, D907	223163	1SS133			
D908	224151303 or	05AZ13Z or			
	224651303	HZ13EB3			

CIRCUIT NO.	PART NO. Plugs, Socket	DESCRIPTION				
P101A	2009990009	NSAS-17P0015				
P102	25045165	NPJ-4PDBL59				
P701	25045172	HSJ-1003-01-020				
P702A	2002393030	NSAS-30P0012				
P703A	2006392030	NSAS-20P0013				
P901A	2009990011A	NSAS-20P0013 NSAS-10P0020				
1 70171		N3A3-10F0020				
S709-S712	Switch 25035587	NPS-422-S549				
	Miscellaneous					
	27141059	BRACKET				
	27300243	CLAMP				
	27300243	CLANII				
NADIS-3639	-2					
CIRCUIT NO.	PART NO.	DESCRIPTION				
Q303, Q304	lc 222623	IR2E02				
	LED					
D301-D310	225137CG or	SEL2413E-CG or				
D301-D310	225137CG 61 225137DG	SEL2413E-DG				
D311-D316	225141	SEL2213C				
D711	225141	SEL2213C SEL2213C				
Dill		SEE2213C				
	Capacitors					
C305, C306	354780479	$4.7 \mu\text{F}50\text{V}$, ELECT.				
C307, C308	354780109	1μ F 50V, ELECT.				
	Switch					
S701-S708	25035548	NPS-111S510, PUSH				
	Holder					
	27190722	LED-19				
NASW-3640-	.9	•				
		DECODIDEION				
CIRCUIT NO.	PART NO.	DESCRIPTION				
Good	Capacitor	0.04 = 1.040011 FG				
C901	3500065A	$0.01\mu\mathrm{F}\mathrm{AC400V}$, IS.				
	Switch					
S901	25035558	NPS-111-L520P				
	Terminal					
	25060092	NJM-1S33				
	25000072	110111-1000				
NAETC-3641-2						
CIRCUIT NO.	PART NO.	DESCRIPTION				
CITICOTT NO.		5_001111 11014				
P301	Terminal 25045255	YKB21-5009, ST JACI				
F 301	23043233	1 KD21*3005, 31 JAC				

YKB21-5009, ST JACK

ADJUSTMENT PROCEDURES

PRECAUTIONS

- 1. Before adjustment, clean the following parts with an alchol moinstend swab,
 - * record/playback head
- * erase head
- * pinch roller
- * capstan
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

VTT-658

: 10 KHz, -15dB

MTT-111

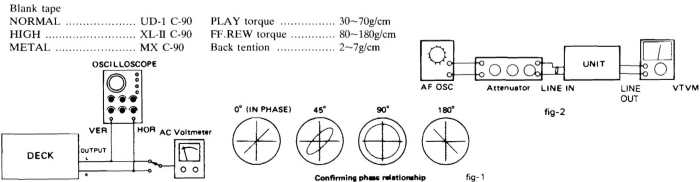
3 kHz, -10dB

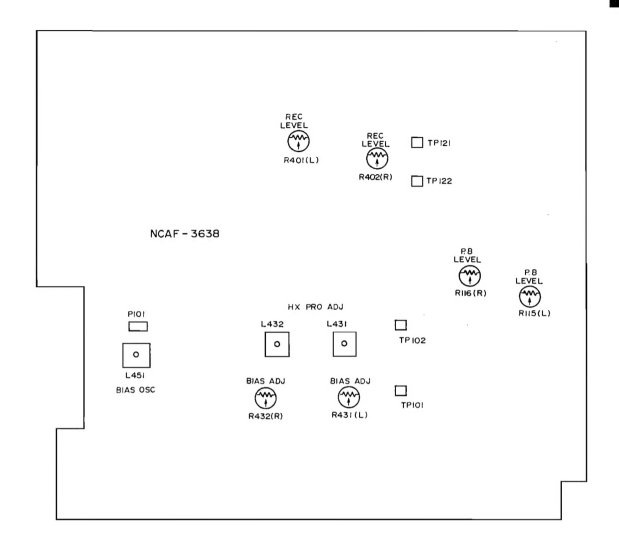
MTT-150

Dolby level calibration

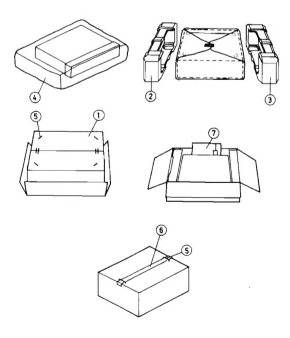
400Hz, tone 200nWb/m

	ltem	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	РВ	Frequency counter	Semi-fixed on the motor	3020±20Hz	
2	Head azimuth	AC voltmeter and oscillo- scope to Line output terminal		VTT-703L	РВ	AC voltmeter	Head azimuth screw	Maximum and same phase at channels L and R	fig-1
3	Playback level	AC voltmeter to terminals TP-121 and TP-122		MTT-150	РВ	AC voltmeter	R115(Ch.L) R116(Ch.R)	25mV	
5	OSC Block	Frequency counter to P101a read loose coupling		METAL TAPE MX-C90	REC	Frequency counter	L-451	85kHz±2kHz	
6	HX-PRO	AC voltmeter to terminals Tp-101 and TP-102		METAL TAPE	REC	AC voltmeter	L-431(ch.L) L-432(ch.R)	Maximum	R-431 R-432 clock wise
7	Bias current	fig. 2	1kHz, -20dB and 12kHz, -20dB	XL-II С-90	REC-PB	AC voltmeter	R431(ch.L) R432(ch.R)	Same level at REC-PB	Input VR maximum.
8	Record	rd	1111		REC	AC voltmeter	Attenutor or AF OSC output	350mV	
8 level	fig. 2 1kHz	IKIIZ	XL-II	REC/Pb	AC voltmeter	R401(ch.L) R402(ch.R)	Same level at REC/PB		





PACKING VIEW



PACKING PART LIST

REF.NO.	PART NO.	DESCRIPTION	
1	29051964	Master carton box (S)	
	29051963	Master carton box (B	
2	29091235A	Pad (L)	
3	29091236A	Pad (R)	
4	29100037A	650×500Poly bag	
5	282301	Sealing hook	
6	260012	Damplon tape	
7	Accessary bag ass'y		
	29341444	Instruction manual	
	2010098A	Connection cable	
	2910006A	350×250 Poly bag	
	29365020A	Waranty card	
	29100094A	Poly bag	

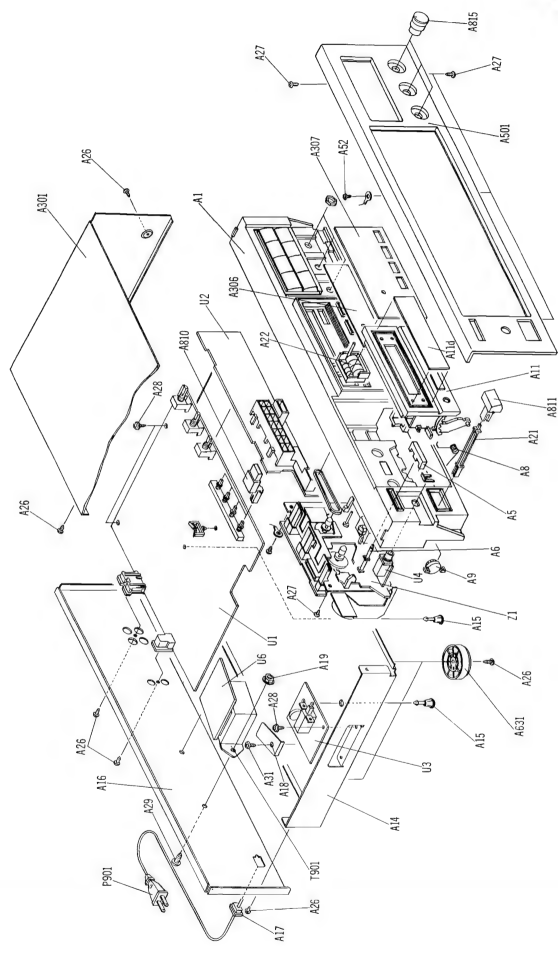
CHASSIS-EXPLODED NEW PART LIST

REF.NO.	PART NO.	DESCRIPTION
A1	27110512	FRONT BRACKET AS (B)
711	27110515	FRONT BRACKET AS (S)
A5	28323758A	KNOB (EJ) (B)
715	28323767A	KNOB (EJ) (S)
A6	27273056-1A	JOINT
A8	27180333-1	SPRING (T2)
A9	28400282	DAMPER
A11	28400508	CASSETTE LID AS (B)
7111	28400511B	CASSETTE LID AS (S)
A11a	28400505	FRAME (CASSETTE)
A11b	28400509	CASSETTE LID (B)
11110	28400512	CASSETTE LID (S)
A11c	27180272	SPRING (CA)
A11d	28400503	WINDOW (B)
A11d	28400510B(S)	WINDOW (B)
A14	27100184C	CHASSIS
A15	27190266	HOLDER
A16	27121286-2	BACK PANEL
A17	27300750	BUSHING (CORD)
A18	27141351	BRACKET (ZE)
A19	86414010	FLANGE NUT FWN4×10FN
A21	27273122	JOINT (POW)
A22	24601234	TAPE COUNTER
A26	834430088	TAP-TIGHT SCREW
	30 . 10 0 0 0	3TTS+8B(BC)
A27	833430080	TAP-TIGHT SCREW
	000 10000	3TTP+8P(BC)
A28	831130088	TAP-TIGHT SCREW 3TTW+8B
A29	830440089	TAP-TIGHT SCREW
	37377333	4TTC+8C(BC)
A30	831430100	TAP-TIGHT SCREW
		3TTW+10P(BC)
A31	838440089	TAP-TIGHT SCREW
		4TTB+8C(BC)
A52	838130108	TAP-TIGHT SCREW 3TTB+10B
A301	28184388	TOP COVER (B)
	28184434	TOP COVER (S)
A306	28133228	BACK PLATE
A307	28191521A	CLEAR PLATE
A501	1N076121	FRONT PANEL(S)
	1N075121	FRONT PANEL (B)
A631	27175219A	LEG
A810	28323759	KNOB (PUSH)
A811	28323241-1A	KNOB (POW) (B)
	28323249-1A	KNOB (POW) (S)
A815	28323297	KNOB (VOL) (B)
	28323296	KNOB (VOL) (S)
P901	<u>↑</u> 253148	AC CORD, AS-CEE
T901	▲ 2300475	NPT-1041G
U1	1N072538-2	NAAF-3638-2
U2	1N072539-2	NADIS-3639-2
U3	1N072540-2	NASW-3640-2
U4	1N072541-2	NAETC-3641-2
U5	1N072542-2	NAETC-3642-2
Z 1	244130A	CASSETTE DECK MECAHNISM,
		NDM-122

NOTE

(B): Black model(S): Silver model

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.



TAPE MECHANISM PART LIST

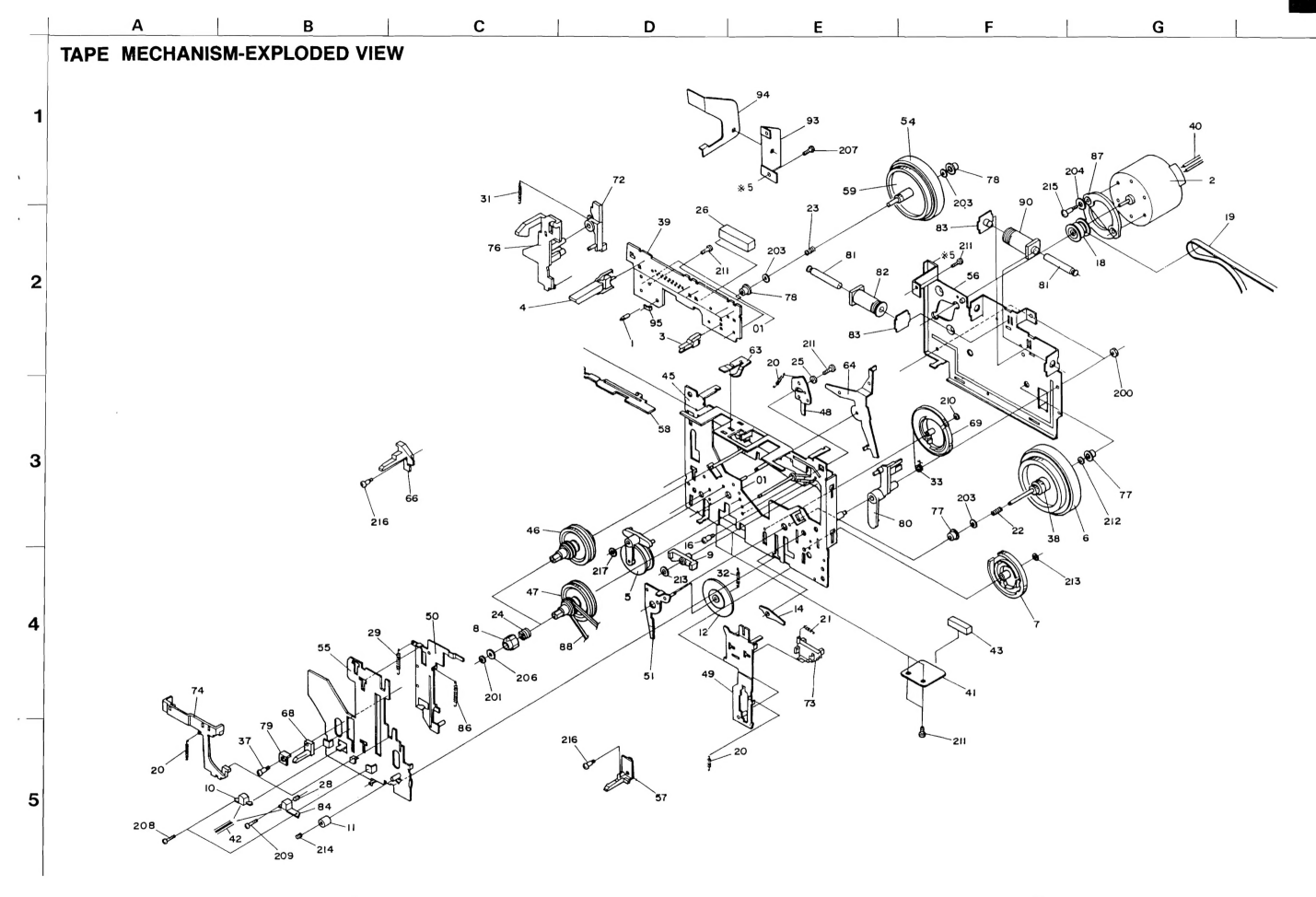
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	
1	24606374	HALL IC DN6851A	88	24602491	
2	24601251	CAPSTAN MOTOR AS (2+18)	90	24606382	
3	24606375	LEAFSWITCH	93	24607109	
4	24606376	LEAF SWITCH	94	24607110	
5	24602492	TENSION AS	200	863126	
6 7	24602512 24602493	FLYWHEEL CAM (GEAR)	201	893020	
8	24602494	CAM (GEAR) CAP (REEL)	203	24611413	
9	24607104	ARM (FR)	204	24611414	
10	24600094	EHEAD	206 207	24611415 83112652	
11	24602514	PINCH ROLLER	207	24609030	
12	24602497	GEAR	209	24609031	
14	24607105	ARM (QUE)	210	24611417	
16	24609022	SCREW	211	833120047	
18	24602499	PULLEY	212	24611418	
19	24602500	BELT	213	24611419	
20	24605719	SPRING	214	24611424	
21	24605720	SPRING	215	24609028	
22	24605721	SPRING	216	24609029	
24	24605723	SPRING	217	24611421	
25 26	24604096 24611400	COLLAR HOUSING			
28	24605738	SPRING			
29	24605726	SPRING			
31	24605728	SPRING			
32	24605729	SPRING			
33	24605730	SPRING			
37	24609023	SCREW			
38	24602501	GEAR (FLYWHEEL)			
38	24606389	PRINTED CIRCUIT BOARD			
40	24606390	LEAD WIRE			
41	24606377	PRINTED CIRCUIT BOARD			
42	24606391	LEAD WIRE			
43	24611399	HOUSING			
45 46	24611422 24602502	CHASSIS REEL AS (R)			
40	24602503	REEL AS (L)			
48	24607106	ARM AS (REVERSE)			
49	24603372	LEVER AS (FR)			
50	24603373	LEVER AS (PLAY)			
51	24607107	ARM AS (GEAR) R			
54	24602515	FLYWHEEL			
56	24611403	PLATE (FW)			
57	24611423	PLATE (AZIMUTH)			
58	24607111	ARM(SW)			
59	24602504	FLYWHEEL GEAR			
63 64	24605735	SPRING (CASSETTE)			
64 66	24607113 24611406	ARM (TRIGGER) GUIDE (CASSETTE) L			
67	24611406	GUIDE (CASSETTE) L GUIDE (CASSETTE) R			
68	24611408	GUIDE (CASSETTE) R			
69	24602508	GEAR (CAM)			
72	24607114	ARM (EJECT) 2			
73	24603375	LEVER (SELECT)			
74	24611410	BRAKE			
75	24604097	TUBE			
76	24603376	LEVER (LATCH) L			
77	24602510	METAL			
78 70	24602511	METAL			
79	24611411	CUSHION			
80 81	24607115 24606379	ARM (TRIGGER) PLUNGER			
82	24606379	BOBBIN			
83	24606381	PLATE AS			
84	24600093	R/P HEAD			
86	24605736	SPRING			
87	24604098	COLLAR			

DESCRIPTIONCOUNTER BELT
BOBBIN

BRACKET (EJECT) ARM (EJECT) NUT N-2.6F E WASHER 2 WASHER WASHER WASHER SCREW SCREW

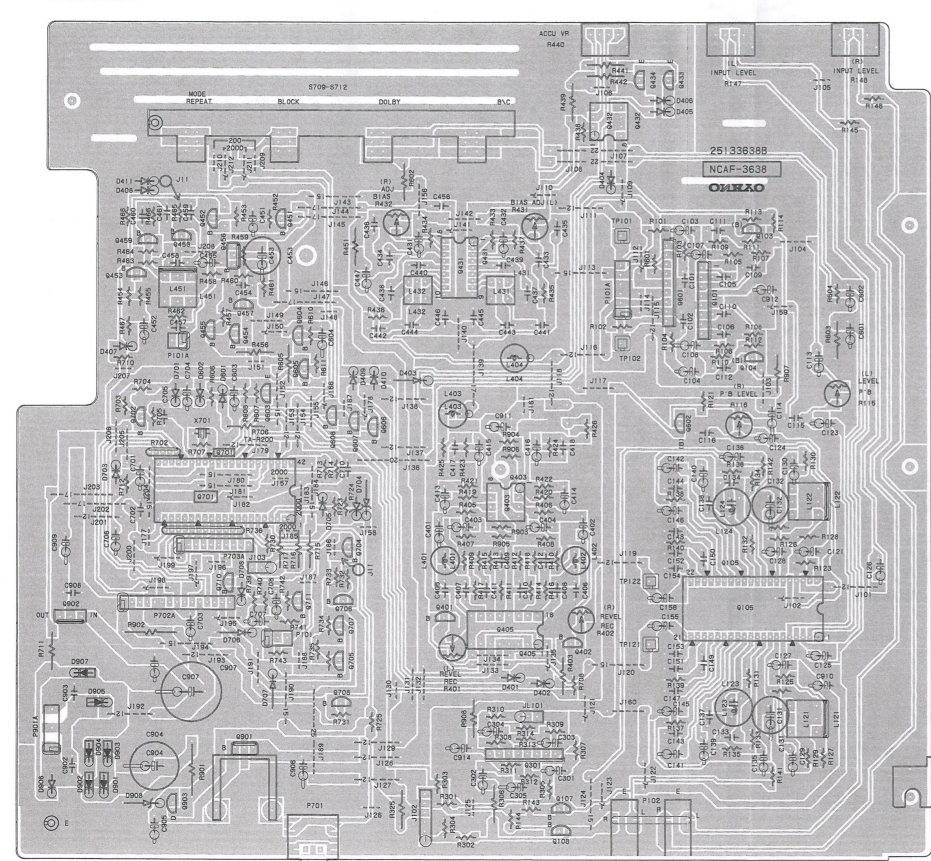
SCREW (AZIMUTH)

WASHER SCREW 2TTP+4S WASHER WASHER WASHER SCREW SCREW WASHER

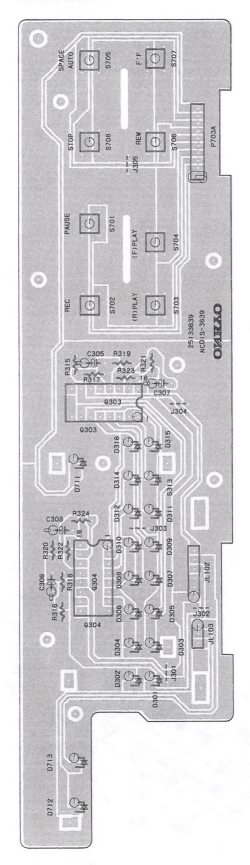


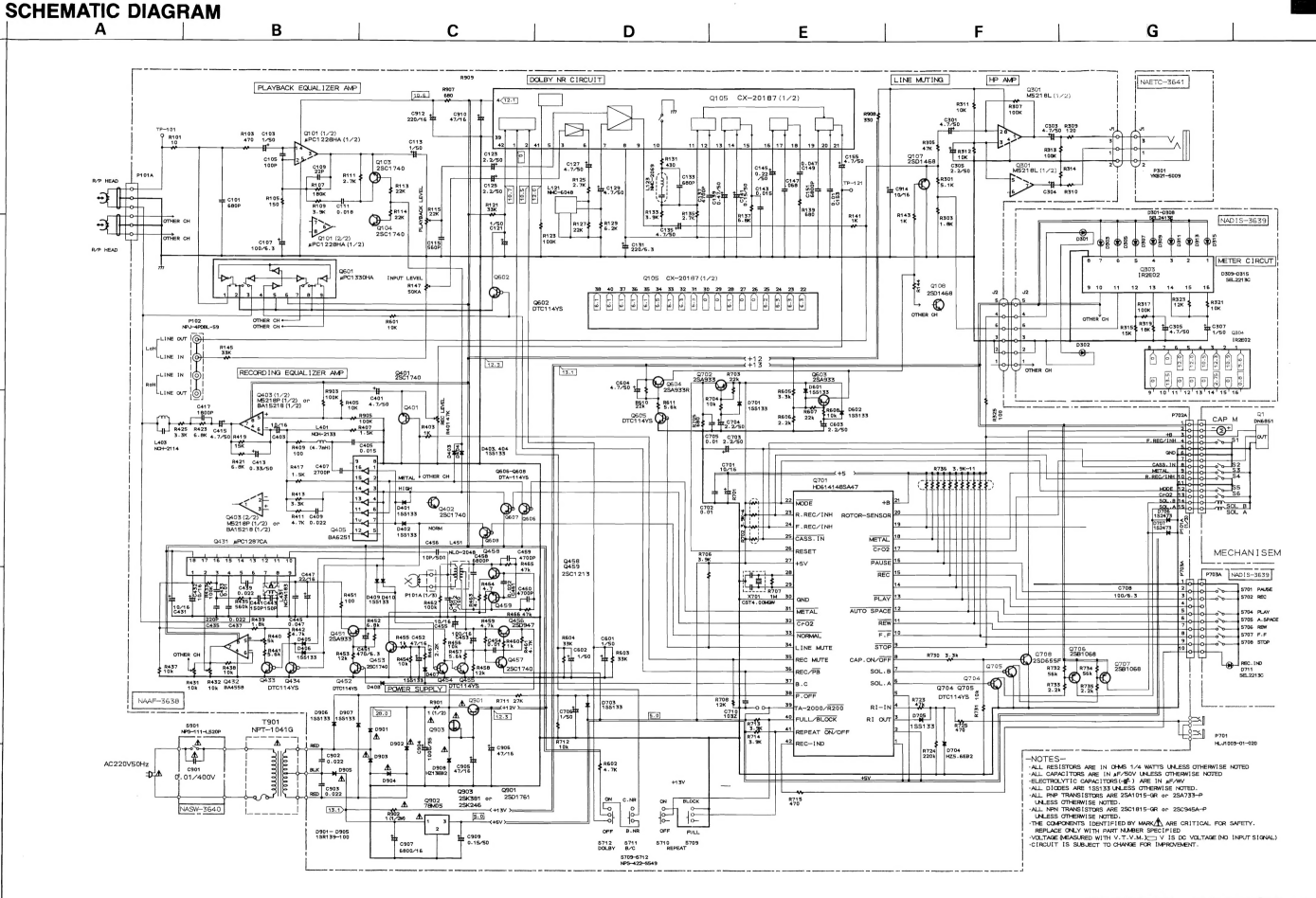
PC BOARD VIEW FROM BOTTOM SIDE

NAAF-3638-2



NADIS-3639-2

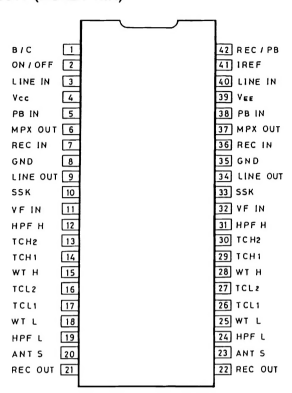


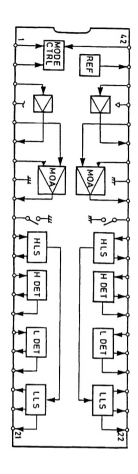


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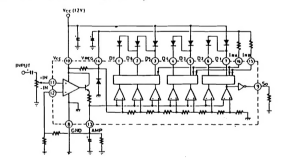
IC BLOCK DIAGRAM

CX-20817 (DOLBY N.R)

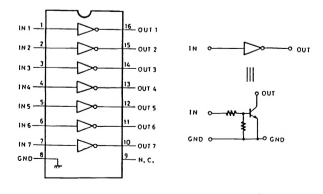




IR2E02 (LEVEL METER DRIVE)



BA6251 (REC AMP EQ)



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